

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

MINNESOTA, Central and South Central

MNZ070-077>078-085 Dakota - Rice - Goodhue - Steele

9 1800CST 0 0 Winter Storm 0 1200CST

Low pressure passing from Nebraska to Illinois brought a period of moderate snowfall to east central Minnesota between the evening of the 19th and midday of the 20th. The highest snowfall amounts were found across Steele, Rice, Dakota, and Goodhue counties where between 6 and 9 inches accumulated.

WISCONSIN, West

WIZ023>026-028 St. Croix - Pierce - Dunn - Pepin - Eau Claire

19 2100CST 0 0 Winter Storm 20 1600CST

Low pressure passing from Nebraska to Illinois brought a period of moderate snowfall to west central Wisconsin between the evening of the 19th and the early afternoon of the 20th. The highest snowfall amounts were found across St. Croix, Pierce, Pepin, Dunn, and Eau Claire counties where between 6 and 9.5 inches accumulated.